

FIG. 1

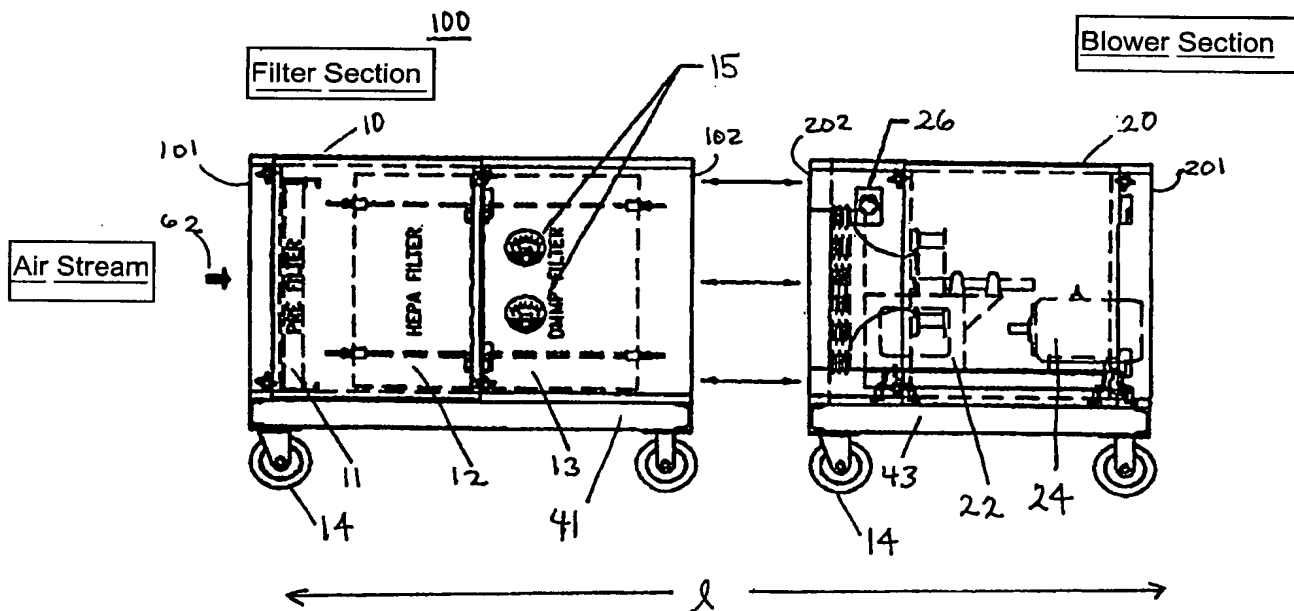
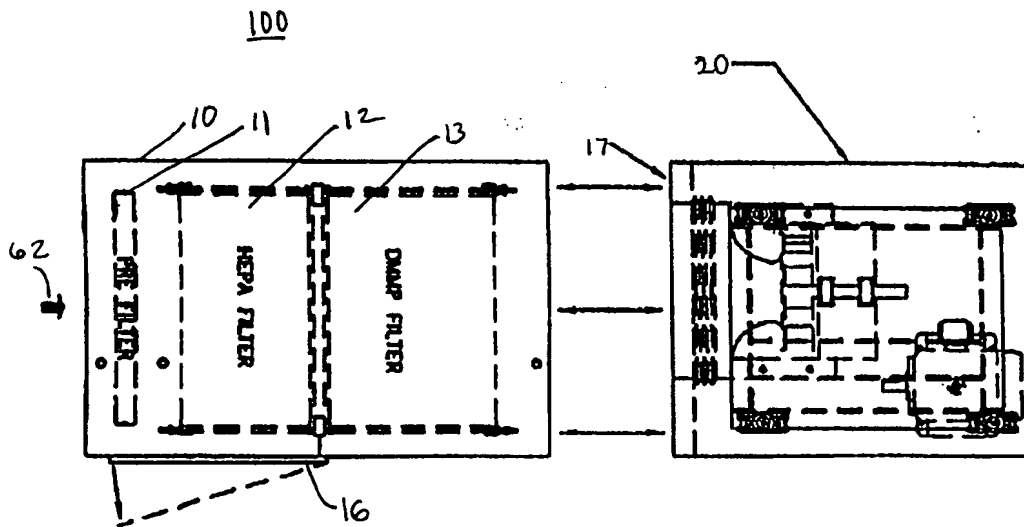


FIG. 2



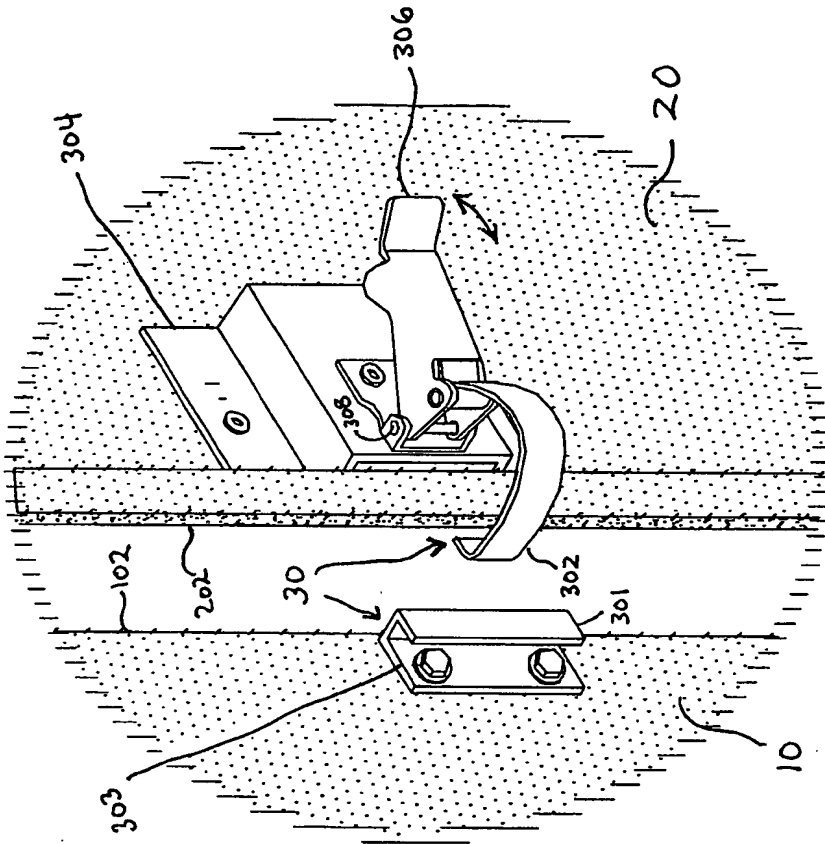


FIG. 3

FIG. 5 DRAW THROUGH MODE

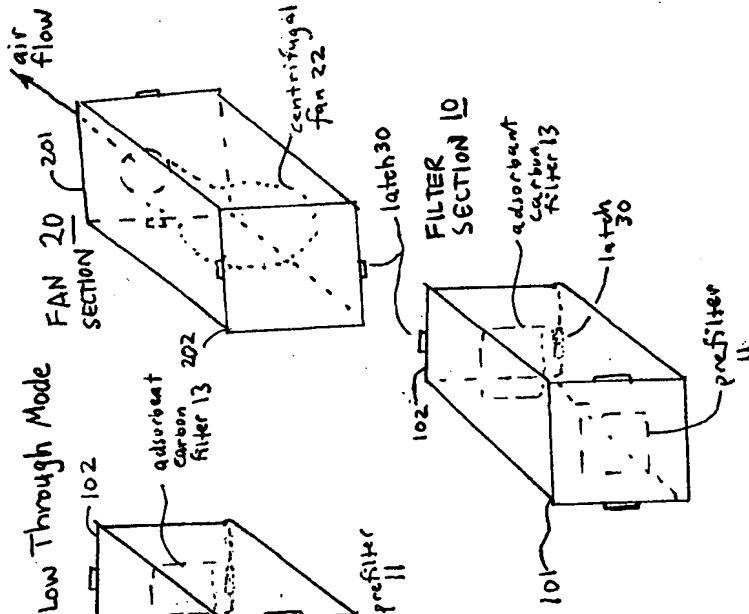


FIG. 4

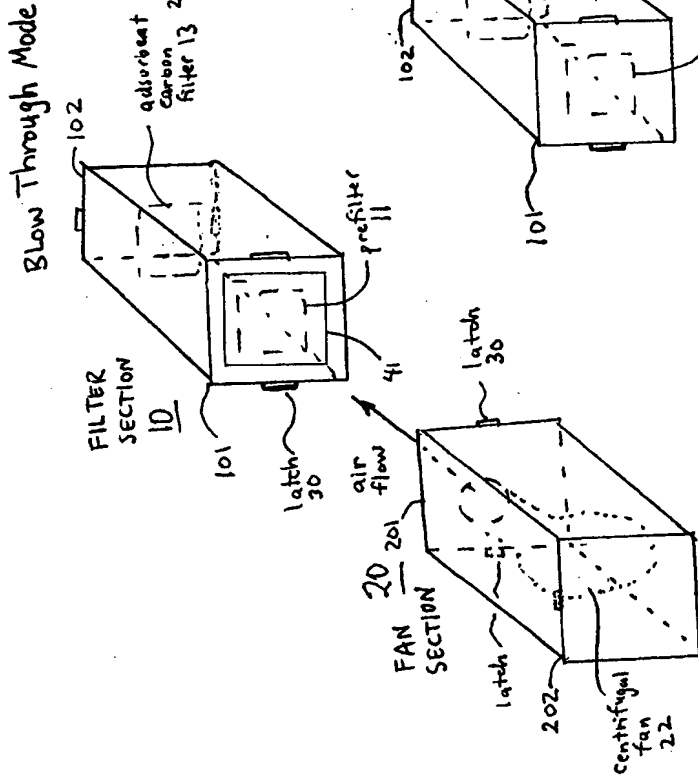
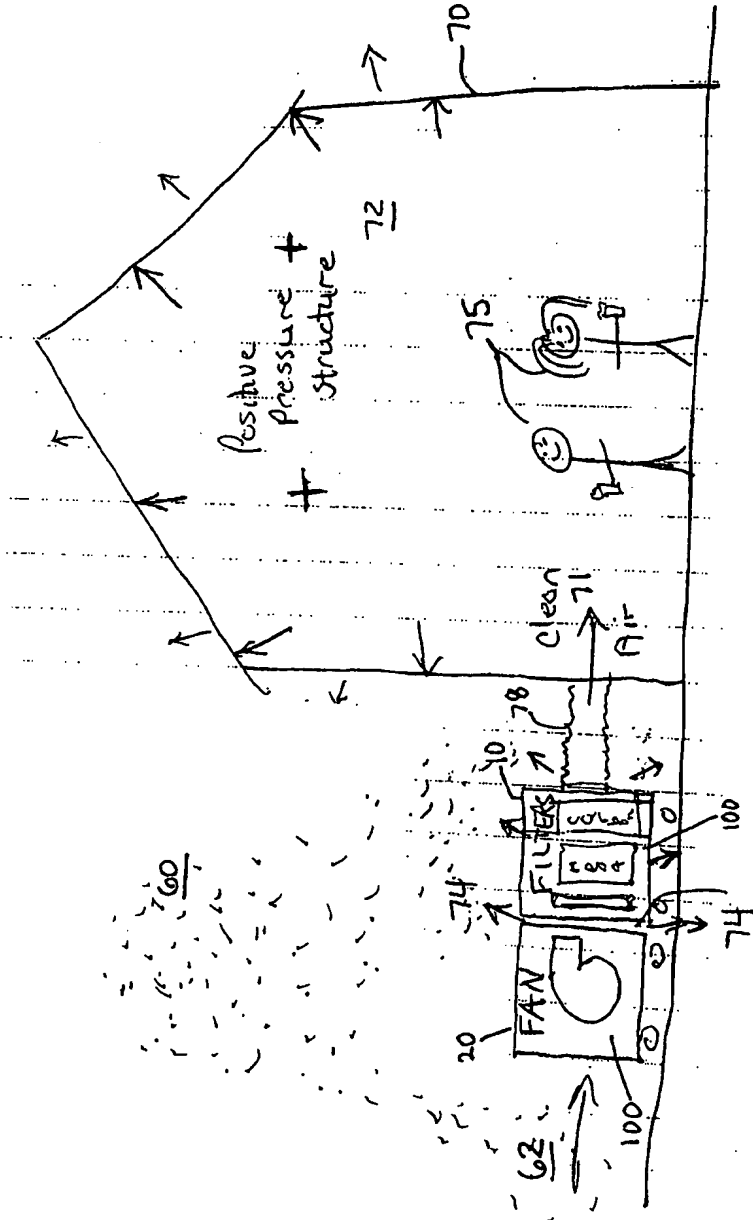


FIG. 6



Blow Through Positive Air Pressure
 Outside Safe Area Scenario -
 Correct Configuration

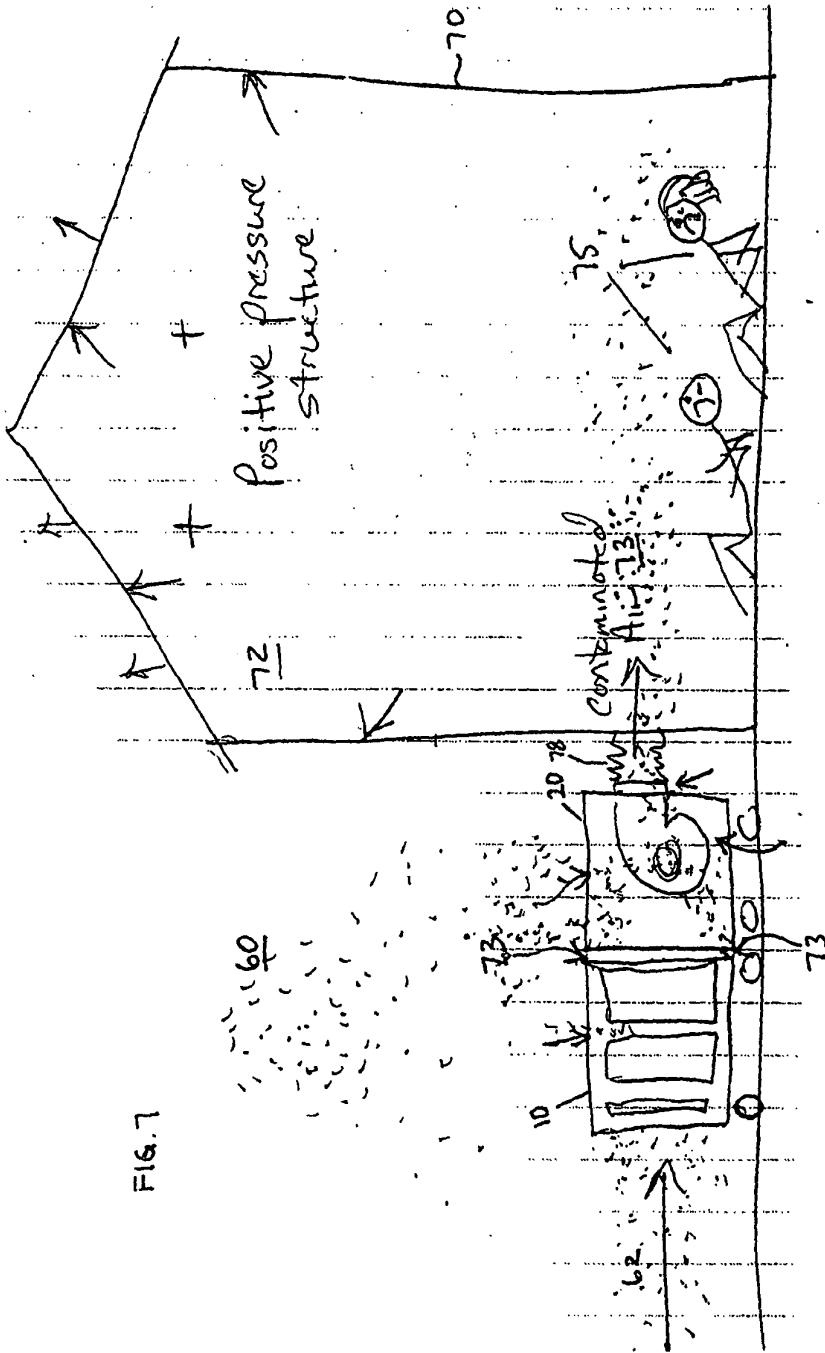


FIG. 7

Draw Through Positive Air
 Pressure Outside Safe Area
 Scenario - Incorrect Configuration

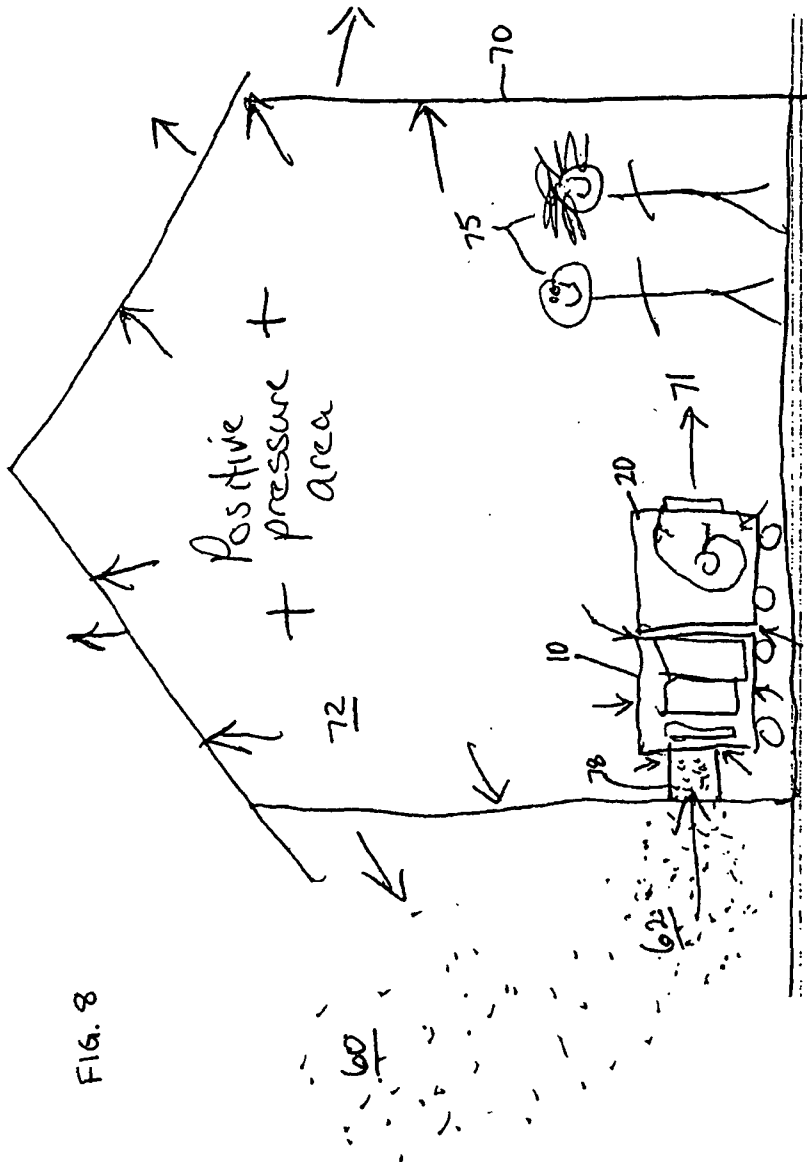
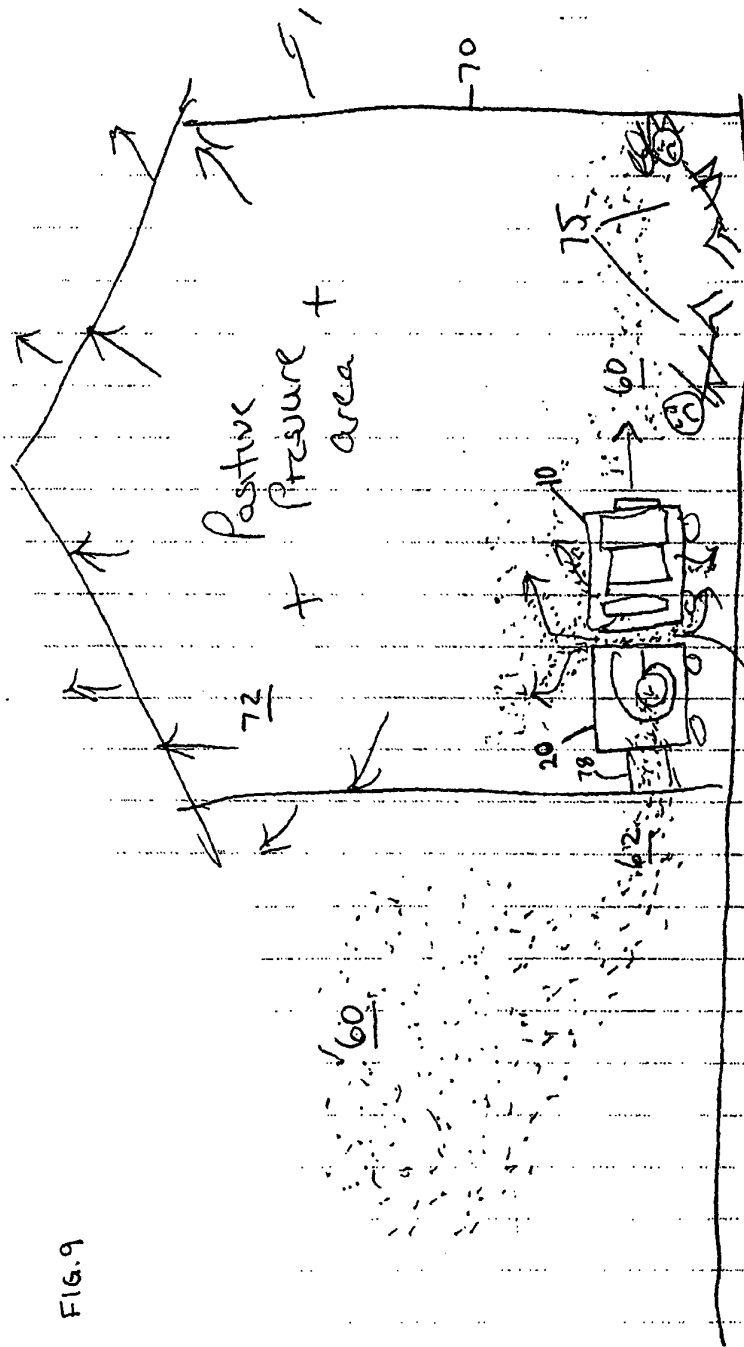


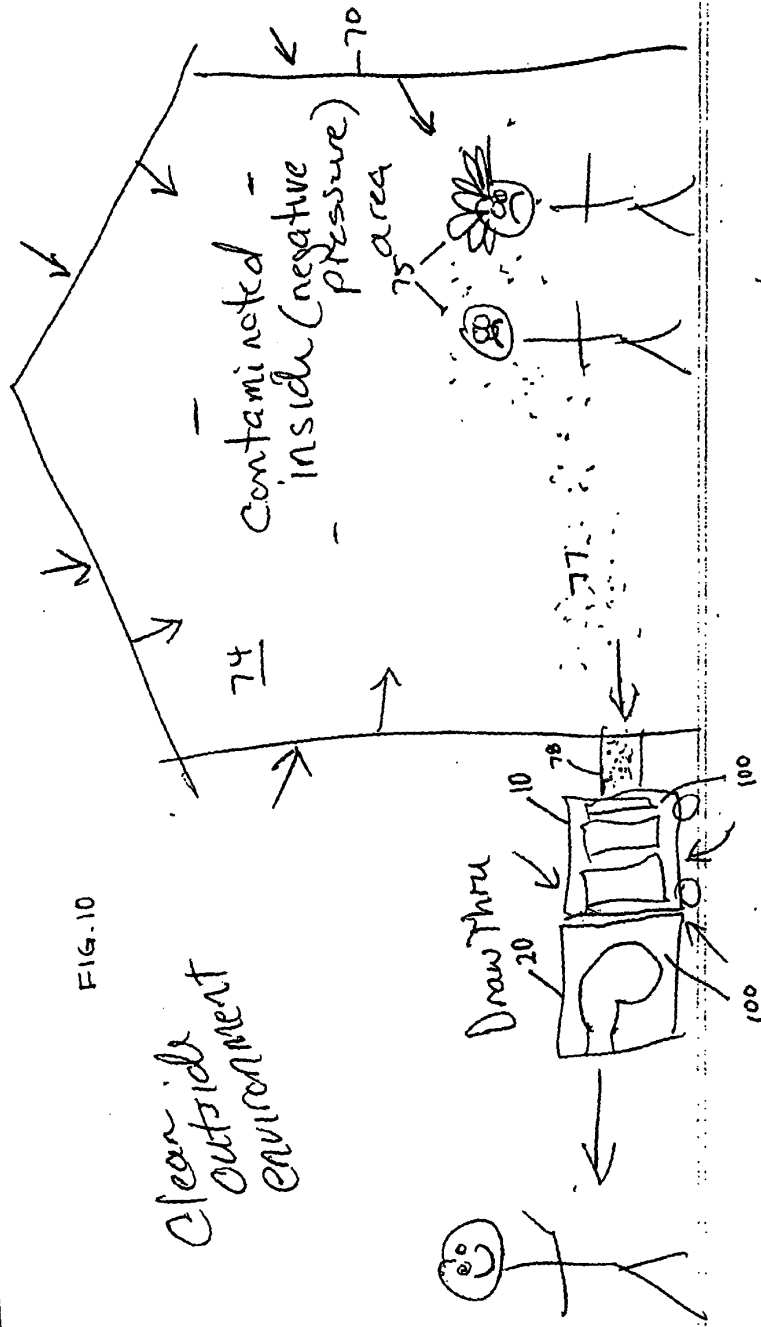
FIG. 8

Draw Through Positive Air
Pressure Inside Safe Area
Scenario - Correct Configuration



Blow Through Positive Air Pressure
Inside Safe Area Scenario -
Incorrect Configuration

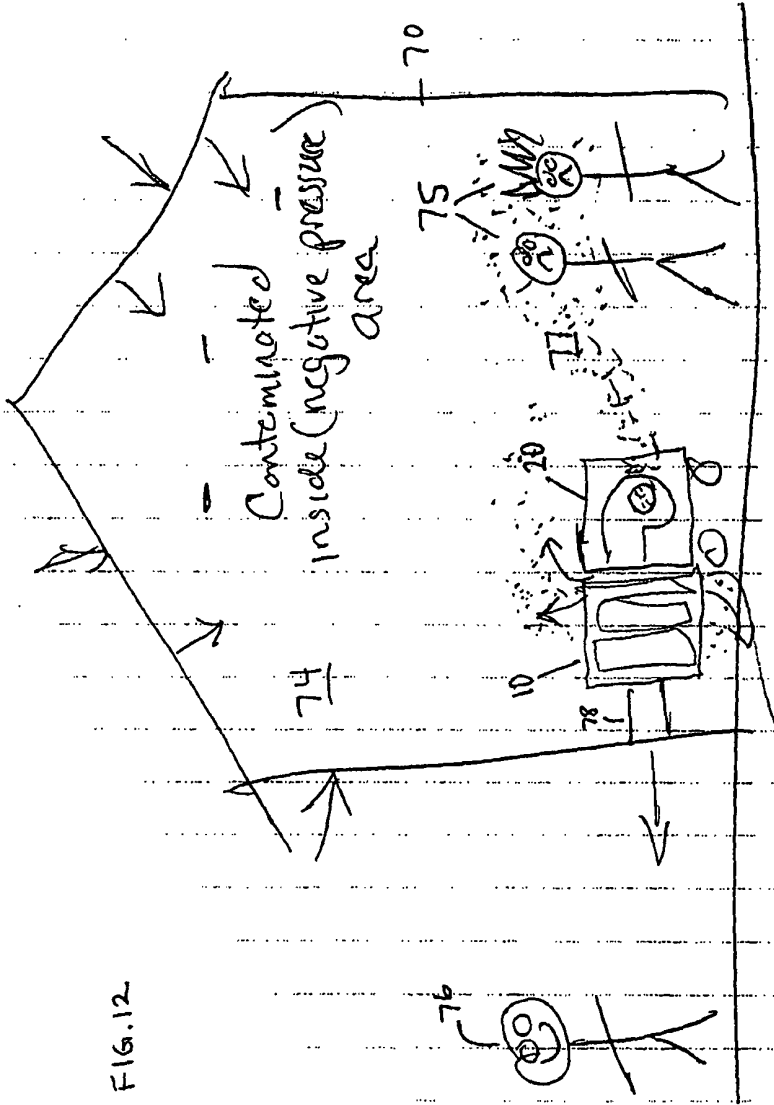
FIG. 10



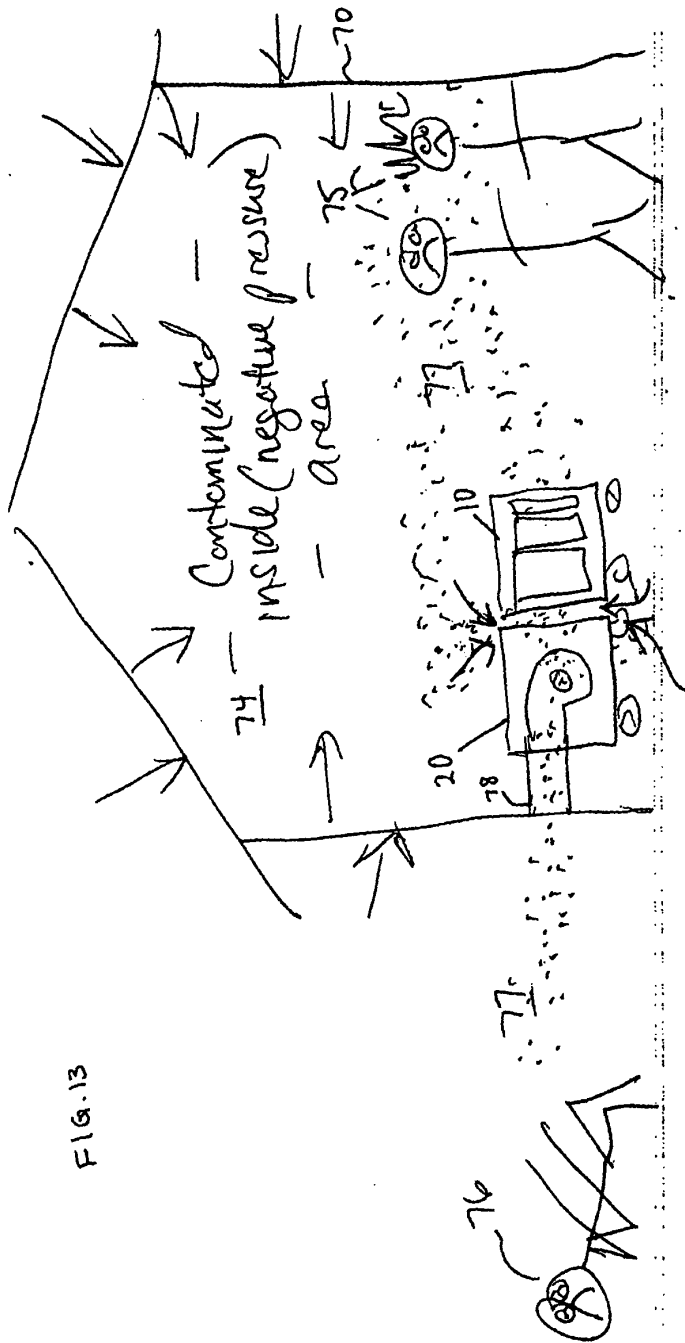
Draw Thru Negative Air
 Pressure Decontamination Area -
 Correct Configuration

A hand-drawn diagram on lined paper showing a scene with a building and several people. On the left, a building is labeled 'Blow thru' with an arrow pointing to its roof. A person is inside the building, and another person is standing outside near the entrance. To the right of the building, a group of people are standing in a line. One person is labeled '75' and another '70'. A large area is labeled 'Contaminated inside (negative) area'. A line with the number '74' is drawn across the middle. At the bottom, there is a person lying on the ground, labeled '76', and another person standing nearby, labeled '78'. The diagram is drawn with simple lines and includes some dashed lines to indicate movement or boundaries.

Blow Through Negative Air
Pressure Decontamination Area
- Incorrect Configuration



Blow Through Negative Air
Pressure Decontamination Area -
Correct Configuration



Draw Through Negative Air
Pressure Decontamination
Area - Incorrect Configuration